

<<嵌入式系统开发>>

图书基本信息

书名：<<嵌入式系统开发>>

13位ISBN编号：9787564134501

10位ISBN编号：756413450X

出版时间：2012-6

出版时间：东南大学出版社

作者：Elecia Wbite

页数：310

字数：401000

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

<<嵌入式系统开发>>

内容概要

是否有兴趣开发嵌入式系统？

这些系统无法容忍低下的效率，它们需要遵循严格的方式进行编程。

《嵌入式系统开发(影印版)》这本易于阅读的指南通过经典的软件设计模式和嵌入式编程的全新模式来帮助你培养许多良好的开发习惯。

你会学习到如何为处理器而不是操作系统来搭建系统架构，并且了解到处理硬件问题和制造工艺所需的特殊技术。

这本书的作者创建过各种各样的嵌入式系统，从城市监控和DNA扫描仪到儿童玩具。

本书适合于中等和有经验的编程人员，无论你使用的是什么平台。

本书由怀特(White, E.)著。

<<嵌入式系统开发>>

作者简介

作者:(美)怀特

<<嵌入式系统开发>>

书籍目录

Preface

1. Introduction

Compile, Languages, and Object-Oriented Programming

Embedded System Development

Debugging

More Challenges

Principles to Confront Those Challenges

Further Reading

2. Creating a System Architecture

Creating System Diagrams

The Block Diagram

Hierarchy of Control

Layered View

From Diagram to Architecture

Encapsulate Modules

Delegation of Tasks

Driver Interface: Open, Close, Read, Write, IOCTL

Adapter Pattern

Getting Started with Other Interfaces

Example: A Logging Interface

A Sandbox to Play In

Further Reading

3. Getting Your Hands on the Hardware

Hardware/Software Integration

Ideal Project Flow

Board Bring-Up

Reading a Datasheet

Datasheet Section You Need When Things Go Wrong

Important Text for Software Developer

Evaluating Components Using the Datasheet

Your Processor Is a Language

Reading a Schematic

Having a Debugging Toolbox (and a Fire Extinguisher)

Keep Your Board Safe

Toolbox

Digital Multimeter

Oscilloscopes and Logic Analyzer

Testing the Hardware (and Software)

Building Tests

Flash Test Example

Command and Response

Command Pattern

Dealing with Errors

Consistent Methodology

Error-Handling Library

<<嵌入式系统开发>>

Debugging Timing Error

Further Reading

4. Outputs, Inputs, and Time

Toggling an Output

Starting with Register

Set the Pin to Be an Output

Turn On the LED

Blinking the LED

Troubleshooting

Separating the Hardware from the Action

Board-Specific Header File

I/O-Handling Code

Main Loop

Facade Pattern

The Input in I/O

A Simple Interface to a Button

Momentary Button Press

Interrupt on a Button Press

Configuring the Interrupt

Debouncing Switches

Runtime Uncertainty

Dependency Injection

Using a Timer

Timer Pieces

Doing the Math

A Long Wait Between Timer Ticks

Using the Timer

Using Pulse-Width Modulation

Shipping the Product

Further Reading

5. Managing the Flow of Activity

Scheduling and Operating System Basics

Tasks

Communication Between Tasks

Avoiding Race Conditions

Priority Inversion

State Machines

State Machine Example: Stoplight Controller

State-Centric State Machine

State-Centric State Machine with Hidden Transitions

Event-Centric State Machine

State Pattern

Table-Driven State Machine

Choosing a State Machine Implementation

Interrupts

An IRQ Happens

Save the Context

<<嵌入式系统开发>>

- Get the ISR from the Vector Table
- Calling the ISR
- Restore the Context
- When to Use Interrupts
- How Not to Use Interrupts
- Polling
- System Tick
- Time-Based Events
- A Very Small Scheduler
- Watchdog
- Further Reading
- 6. Communicating with Peripherals
 - The Wide Reach of Peripherals
 - External Memory
 - Buttons and Key Matrices
 - Seo
 - Actuators
 - Displays
 - So Many Ways of Communicating
 - Serial
 - Parallel
 - Ethernet and WiFi
 - Putting Peripherals and Communication Together
 - Data Handling
 - Adding Robustness to the Communication
 - Changing Data
 - Changing Algorithms
 - Further Reading
- 7. Updating Code
 - Onboard Bootloader
 - Build Your Own Updater
 - Modifying the Resident Updater
 - Brick Loader
 - Copy Loader to RAM
 - Run the Loader
 - Copy New Code to Scratch
 - Dangerous Time: Erase and Program
 - Reset to New Code
 - Security
 - Linker Scripts
 - Summary
- 8. Doing More with Less
 - Code Space
 - Reading a Map File (Part 1)
 - Process of Elimination
 - Libraries
 - Functions and Macros

<<嵌入式系统开发>>

Cotants and Strings

RAM

Remove malloc

Reading a Map File (Part 2)

Registe and Local Variables

Function Chai

Pros and Co of Globals

Memory Overlays

Speed

Profiling

Optimizing

Summary

Further Reading

9. Math

Identifying Fast and Slow Operatio

Taking an Average

Use an Existing Algorithm

Designing and Modifying Algorithms

Factor Polynomials

Taylor Series

Dividing by a Cotant

Scaling the Input

Lookup Tables

Fake Floating-Point Numbe

Rational Numbe

Precision

Addition (and Subtraction)

Multiplication (and Division)

Determining the Error

Further Reading

10. Reducing Power Coumption

Undetanding Power Coumption

Turn Off the Light When You Leave the Room

Turn Off Peripherals

Turn Off" Unused I/O devices

Turn Off Processor Subsystems

Slowing Down to Coerve Energy

Putting the Processor to Sleep

Interrupt-Based Code Flow Model

A Closer Look at the Main Loop

Processor Watchdog

Avoid Frequent Wake-Ups

Chained Processo

Further Reading

Index

<<嵌入式系统开发>>

媒体关注与评论

《嵌入式系统开发》是一本适合希望进入有趣（也有利可图）的嵌入式领域的C程序员的书籍。这本书写得非常好--寓教于乐--并且讲解明晰。

” ——Jack Ganssle 作家同时也是嵌入式系统专家

<<嵌入式系统开发>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>